ABBREVIATIONS AND ACRONYMS

ACEC Area of Critical Environmental Concern

AFY acre-feet per year

AIRFA American Indian Religious Freedom Act

AMI Area Median Income amsl above mean sea level

ANFO ammonium nitrate and fuel oil Applicant Lincoln County Water District

APE Area of Potential Effect

APLIC Avian Power Line Interaction Committee

ATR Automatic Traffic Reader

AUM animal unit month

BARCASS Basin and Range Carbonate Aquifer System Study

bgs below ground surface

BLM U.S. Bureau of Land Management

BMPs best management practices

CEDS Comprehensive Economic Development Strategy

CEQ Council on Environmental Quality

CFR Code of Federal Regulations

cfs cubic feet per second CO carbon monoxide CTX consolidated tax

CSI Coyote Spring Investment, LLC

dB decibel

dBA A-weighted decibels

DEIS Draft Environmental Impact Statement

EA Environmental Assessment environmental impact statement

EPA U.S. Environmental Protection Agency

ESA Endangered Species Act

FLPMA Federal Land Policy and Management Act

ft/day feet per day FY fiscal year

GID General Improvement District

gpd/ft gallons per day per foot gpm gallons per minute

hp horsepower
I-15 Interstate 15
ID interdisciplinary

KOP Key Observation Point KSV Kane Springs Valley

kV kilovolt

LCCRDA Lincoln County Conservation, Recreation, and Development Act of 2004

LCLA Lincoln County Land Act LCPD Lincoln County Power District LCWD Lincoln County Water District LS Power Electrical Transmission Project

Ma million years ago

MBTA Migratory Bird Treaty Act
MFP management framework plan

mg/L milligrams per liter

mi² square miles

MOA memorandum of agreement

mph miles per hour

MSHCP Multiple Species Habitat Conservation Plan

MVWD Moapa Valley Water District

MW megawatt

NAC Nevada Administrative Code

NAGPRA Native American Graves Protection and Repatriation Act of 1990

NDEP Nevada Division of Environmental Protection

NDOT Nevada Department of Transportation

NDOW Nevada Department of Wildlife NEPA National Environmental Policy Act NHPA National Historic Preservation Act

NOI Notice of Intent NO_x oxides of nitrogen

NPDES National Pollutant Discharge Elimination System

NRCS National Resource Conservation Service
NRHP National Register of Historic Places

NRS Nevada Revised Statutes NWR National Wildlife Refuge

OEDP Overall Economic Development Plan

OHV off-highway vehicle

PM_{2.5} particulate matter with mean aerometric diameter smaller than 2.5 microns PM₁₀ particulate matter with mean aerometric diameter smaller than 10 microns

POD Plan of Development ppm parts per million

PVVFPD Pahranagat Valley Volunteer Fire Protection District

RFFA reasonably foreseeable future action

RMP Resource Management Plan

ROD Record of Decision
ROI Region of Influence

ROW right-of-way

RV recreational vehicle

SAD Surface Area Disturbance

SCCRT Supplemental City/County Relief Tax SHPO State Historic Preservation Office SNWA Southern Nevada Water Authority

SO₂ sulfur dioxide

SOP standard operating procedure

SR State Route

SPCCC Spill Prevention, Containment, Countermeasure, and Cleanup

SWIP Southwest Inter-tie Project

SWPPP Storm Water Pollution Prevention Plan

TDS total dissolved solids

TMDL Total Maximum Daily Loads

ug/L micrograms per liter

ug/m³ micrograms per cubic meter

UP Union Pacific
USC United States Code

USDA U.S. Department of Agriculture USFWS U.S. Fish and Wildlife Service USGS United States Geological Survey Vidler Vidler Water Company, LLC VOC vaolatile organic compound VRM Visual Resource Management WMA Wildlife Management Area

yr year

Abbreviations and Acronyms	
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GLOSSARY

Access (road) Road used for passage to project sites and along utility corridors for

purposes of construction, operation, and maintenance.

Acre-foot The volume of water required to cover one acre to a depth of one

foot: 43,560 cubic feet, 325,851 U.S. gallons, or 1,233 cubic

meters.

Advisory Council on Historic Preservation A 19-member body appointed to advise the President and Congress in the coordination of actions by federal agencies on matters

relating to historic preservation.

Aeolian Of or caused by the wind; wind-blown.

Aesthetic quality Referring to the perception of beauty of a natural or cultural

landscape.

Affected environment Existing biological, physical, social, and economic conditions of an

area subject to change, both directly and indirectly, as the result of a

proposed human action.

Air quality Measure of the health-related and visual characteristics of the air.

often derived from quantitative measurements of the concentrations

of specific injurious or contaminating substances.

Air quality classes Classifications established under the Prevention of Significant

Deterioration portion of the Clean Air Act that limit the amount of air pollution considered significant within an area. Class I applies to areas where almost any change in air quality would be significant; Class II applies to areas where the deterioration normally accompanying moderate well-controlled growth would be permitted; and Class III applies to areas where industrial

deterioration would generally be allowed.

Air Quality Standards The level of pollutants prescribed by regulation that may not be

exceeded during a specified time in a defined area.

Alkaline Having a pH value greater than 7.

Alluvial fan Cone-shaped deposits of alluvium made by a stream. Fans generally

form where streams emerge from mountains onto the lowland.

Alluvial, alluvium Relating to material deposited by running water, such as clay, silt,

sand, and gravel. Sedimentary material transported and deposited

by the action of flowing water.

Alluvium A geologic term describing beds of sand, gravel, silt, and clay

deposited by flowing water.

Alternative (action) An option for meeting the stated purpose and need.

Ambient The surrounding natural conditions (or environment) in a given

place and time.

Animal Unit Month

(AUM)

Applicant

The amount of forage necessary for the sustenance of one cow or its equivalent (one cow, bull, steer, heifer, horse, burro, mule, five sheep, or five goats over the age of 6 months at the time of entering the public lands or other lands administered by BLM) for a period of 1 month.

Aquatic Growing or living in or near the water.

Aquifer A water bearing formation that provides a ground water reservoir; a

Lincoln County Water District

formation, a group of formations, or part of a formation that contains sufficient permeable material capable of yielding

significant quantities of water to wells and springs.

Archaeology The scientific study of the life and culture of ancient peoples, as by

excavation of ancient cities, relics, or artifacts.

Area of Critical

Environmental Concern

A BLM designation for an area within public lands where special management attention is required to protect and prevent irreparable damage to important historic, cultural, or scenic values; fish and wildlife resources, or other natural systems or processes; or to protect life from natural hazards.

Artifact Any object showing human workmanship or modification,

especially from a prehistoric or historic culture.

Artifact Scatters

(Historic)

Historic artifact scatters are a common type of site and include individual artifacts that may or may not include features. Artifacts include a variety of glass, ceramics, porcelain, and metal fragments.

Artifact Scatters (Prehistoric)

Artifact scatters commonly include chipped and ground stone debitage and possibly ceramics. Artifact scatters are the most common prehistoric sites. These sites are invaluable for data on interpreting subsistence strategies, settlement patterns, trade, and

chronology.

Assessment (environmental)

An evaluation of existing resources and potential impacts on them

from a proposed act or change to the environment.

Basaltic Composed of, containing, or characteristic of basalt (the dark, dense

igneous rock of a lava flow or minor intrusion, composed essentially of labradorite and pyroxene and often displaying a

columnar structure).

Basic Of or relating to a base; Containing a base, especially in excess of

acid; Alkaline.

Burials Burials refers to human inhumations may occur away from

habitation sites in isolated areas such as rocky outcrops, talus

slopes, crevices, caves, and under ledges.

Calcareous Composed of, containing, or characteristic of calcium carbonate,

calcium, or limestone; chalky.

Caldera Volcanic feature formed by the collapse of land following a

volcanic eruption.

Caliche Cave Small cave, generally used by desert tortoise and other small

reptiles and mammals, formed in calcium carbonate crust that forms

on stony soils in arid regions.

Cambrian The earliest geologic period in the Paleozoic Era, spanning the time

of 570 to 500 million years ago, and marked by a profusion of

marine animals.

Campsites (Prehistoric) These sites represent a short-term occupation that may have

occurred to procure food or raw material. Typically, these sites consist of chipped and ground stone debitage, and possibly ceramics. Fire pits or burned areas are common features associated

with these sites.

Candidate species A plant or animal species not yet officially listed as threatened or

endangered, but which is undergoing status review by the USFWS.

Capture Water withdrawn artificially from an aquifer is derived from a

decrease in storage in the aquifer, a reduction in the previous discharge from the aquifer, an increase in the recharge, or a combination of these changes. The decrease in discharge plus the

increase in recharge is termed capture.

Carbonate rock

Most carbonate rocks originate as sedimentary deposits in marine environments. Compaction, cementation, and dolomitization processes act on the deposits as they lithify and greatly change their porosity and permeability. The principal postdepositional change in carbonate rocks is the dissolution of part of the rock by circulating slightly acidic ground water. Solution openings in carbonate rocks range from small tubes and widened joints to caverns that may be tens of meters wide and hundreds to thousands of meters in length. Where they are saturated, carbonate rocks with well-connected networks of solution openings yield large amounts of water to wells that penetrate the openings (see carbonate aquifer), although the undissolved rock between the large openings may be almost impermeable.

Carbonate aquifer

Most carbonate-rock aquifers consist of limestone, but dolomite and marble locally yield water. The water-yielding properties of carbonate rocks vary widely; some yield almost no water and are considered to be confining units, whereas others are among the most productive aquifers known.

Clastic Rocks

Rocks formed by fragments of pre-existing rocks

Clay lens

A soil mantle consisting of a layer of clay of variable thickness.

Clean Water Act

Provides for pollution control activities and funding at the federal level including grant programs, research and related programs, as well as provisions for setting standards and enforcement actions.

Cone of Depression

A depression in the water table or potentiometric surface of a ground water body that is in the shape of an inverted cone and develops around a well which is being pumped. It defines the area of influence of the pumping well.

Cooperating agency

Any Federal agency other than a lead agency which has jurisdiction by law or special expertise with respect to any environmental impact involved in a proposal (or a reasonable alternative) for legislation or other major federal action significantly affecting the quality of the human environment. The selection and responsibilities of a cooperating agency are described in 40 CFR 1501.6. A State or local agency of similar qualifications or, when the effects are on a reservation, an Indian Tribe, may by agreement with the lead agency become a cooperating agency.

Council on Environmental Quality

An advisory council to the President established by Title II of the National Environmental Policy Act of 1969. It reviews federal programs for their effort on the environment studies, and advises the President on environmental matters.

Cryptobiotic

Of or related to the state of cryptobiosis (a state in which an animal's metabolic activities come to a reversible standstill).

Cubic feet per second

Unit of discharge, or volume rate of flow, equal to 0.0283 cubic meters per second. As a rate of streamflow, a cubic foot of water passing a referenced section in 1 second. A measure of a moving volume of water (1 cfs = 0.0283 m3/s).

Cultural resources

A broad, general term meaning any cultural property reflecting past human activity or use that has a definite location, and any traditional lifeway value important to a contemporary social and/or cultural group's traditional systems of religious belief, cultural practices, or social interaction.

Cumulative impact

The impact on the environment that results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions—regardless of what agency (federal or non-federal) or person undertakes such other actions. Cumulative impacts can result from individually minor, but collectively significant, actions taking place over a period of time (40 CFR 1508.7).

Darcy's Law

An empirical law based on experimental evidence for the flow of fluids with the assumption that the flow is laminar and that inertia can be neglected. It states the velocity of the flow through a formation is directly proportional to the hydraulic gradient.

Deuterium

Also called heavy hydrogen, is a stable (non radioactive) isotope of hydrogen with a natural abundance in the oceans of Earth of approximately one atom in 6500 of hydrogen. Measurements of small variations in the natural abundances of deuterium, along with those of the stable heavy oxygen isotopes 17O and 18O, are of importance in hydrology, to trace the origin of Earth's waters. The heavy isotopes of hydrogen and oxygen in rainwater are enriched as a function of the environmental temperature of the region in which the precipitation falls. Evaporative and other processes in water also alter the ratios of heavy hydrogen and oxygen isotopes in characteristic ways. For example, precipitation falling in areas with lower temperatures or at higher latitudes will tend to have lower deuterium values. On the other hand, water from springs originating from deep regional aquifer systems would have different deuterium values due to different geographical origin as well as geochemical processes acting along its path.

Direct effect

See effects.

Draft Environmental Impact Statement

A detailed written statement as required by Section 102(2)(c) of NEPA

Drawdown

The vertical distance the free water elevation is lowered, or the reduction of the pressure head due the removal of free water.

Effects

(a) Direct effects, which are caused by the action and occur at the same time and place; (b) Indirect effects, which are caused by the action and are later in time or farther time or farther removed in distance, but are still reasonably foreseeable. Indirect effects may include growth inducing effects and other effects related to induced changes in the pattern of land use, population density or growth rate, and related effects on air and water and other natural systems, including ecosystems. Effects and impacts as used in [the CEQ] regulations are synonymous. Effects includes ecological (such as the effects on natural resources and on the components, structures, and functioning of affected ecosystems), aesthetic, historic, cultural, economic, social, or health, whether direct, indirect, or cumulative. Effects may also include those resulting from actions which may have both beneficial and detrimental effects, even if on balance the agency believes that the effect will be beneficial.

Endangered species

Any species in danger of extinction throughout all or a significant portion of its range.

Endemic

Plants or animals that are native to a particular region or country.

Environment

The surrounding conditions, influences or forces that affect or modify an organism or an ecological community and ultimately determine its form and survival.

Environmental Impact Statement A formal public document prepared to analyze the impacts on the environment of the proposed project or action and released for comment and review. An EIS must meet the requirements of NEPA, CEQ guidelines, and directives of the agency responsible for the proposed project or action.

Environmental Impact Statement, Final Ephemeral The final version of the public document required by NEPA.

Present only during a portion of the year. Generally refers to water courses.

Ephemeral Stream

An ephemeral stream is one that remains dry during most of the year, flowing only during a few days or weeks in response to direct runoff. Ephemeral streams do not intercept ground water flow and therefore, have no baseflow.

Evapotranspiration (ET) The combined processes by which water is transferred from the

earth's surface to the atmosphere; evaporation of liquid or solid

water plus transpiration from plants.

Fault A fracture or fracture zone in the earth's surface along which there

has been displacement of the sides relative to one another.

Fault Zone A fault that is expressed as a zone of numerous small fractures or of

breccia or fault gouge. A fault zones may be hundreds of feet wide.

Fauna The wildlife or animals of a specified region or time.

Federal Land Policy and Public Law 94-579 signed by the President on October 21, 1976. Management Act of 1976 Established public land policy for management lands administered

Established public land policy for management lands administered by the Bureau of Land Management (BLM). FLPMA specifies several key directions for the BLM, notably: 1) management on the basis of multiple use and sustained yield; 2) land use plans prepared to guide management actions; 3) public lands for the protection, development, and enhancement of resources; 4) public lands retained in federal ownership; and 5) public participation used in

reaching management decisions.

Floodplain That flat portion of a river or stream valley adjacent to the river

channel that is built of sediments and is inundated with water when

the stream overflows its banks.

Fossil The remains or traces of an organism or assemblage of organisms

that have been preserved by natural processes in the earth's crust.

Geologic formation A rock unit distinguished from adjacent deposits by some common

physical characteristic, such as its composition, origin, color, or

age.

Geology The science that studies the earth. The materials, processes,

environments, and history of the planet, especially the lithosphere,

including the rocks and their formation and structure.

Ground Water 1) That part of the subsurface water that is in the saturated zone; or

2) loosely, all subsurface water as distinct from surface water.

Ground Water Flow Ground water flow takes place below the ground water table in the

form of saturated flow through alluvial deposits and other water-

bearing formations beneath the soil mantle.

Gypsiferous Containing gypsum.

Habitat

The region where a plant or animal naturally grows or lives. A specific set of physical conditions that surround a single species, a group of species, or a large community. In wildlife management, the major components of habitat are considered to be food, water, cover, and home range.

Head

1) The pressure of a fluid on a given area, at a given point represented by the height of the fluid above the point; 2) the water-level elevation in a well, or elevation to which water of a flowing well rises in a pipe extended high enough to stop the flow.

Historic Roads and Trails

Historic trails/roads have been identified within Nevada. A few of the historic trails include the Old Spanish Trail/Mormon Road, which connected Santa Fe to Los Angeles.

Human environment

Interpreted comprehensively to include the natural and physical environment and the relationship of people with that environment. (See the definition of "effects" (1508.8).) This means that economic or social effects are not intended by themselves to require preparation of an environmental impact statement. When an environmental impact statement is prepared and economic or social and natural or physical environmental effects are interrelated, then the environmental impact statement will discuss all of these effects on the human environment.

Hydraulic Conductivity

For an isotropic porous medium and homogeneous fluid, the volume of water at the existing kinematic viscosity that moves in unit time under a unit hydraulic gradient through a unit area measured at right angles to the direction of flow.

Hydraulic Gradient

Slope of the water or potentionmetric surface. The change in static head per unit of distance in a given direction. If not specified, the direction generally is understood to be that of the maximum rate of decrease in head.

Hydraulic Head

The height above a datum plane (such as sea level) of the column of water that can be supported by the hydraulic pressure at a given point in a ground water system. For a well, the hydraulic head is equal to the distance between the water level in the well and the datum plane. See Head.

Hydrology

The science that studies the properties, distribution, and circulation of natural surface water and ground water.

Impact

A modification in the status of the environment brought about by a proposed action.

Kane Springs Valley Groundwater Development Project Draft EIS Indirect effect See effects.

Infrastructure The basic installations and facilities on which the continuance and

growth of a community depend (for example, roads, schools, sewers, power plants, transportation, and communication systems).

Isolate/Isolated Artifact A single artifact, feature, or object not associated with other cultural

resources. An isolate is not normally considered a property.

Isolated Occurrences / Small Concentrations (Prehistoric) Isolated artifacts are common finds on the landscape. Isolated artifacts and small site concentrations may consist of projectile points, ground stone, flakes, and cores as well as pot busts or a

small discrete cluster of chipped stone debitage.

Karst topography A three-dimensional landscape shaped by the dissolution of a

soluble layer or layers of bedrock, usually carbonate rock such as

limestone or dolomite.

Kilovolt 1,000 volts (a volt is a measure of electrical potential difference

that would cause a current of 1 ampere to flow through a conductor

whose resistance is 1 ohm).

Kilowatt A unit of power equivalent to 1,000 watts.

Lacustrine Of or relating to lakes; Living or growing in or along the edges of

lakes.

Landform A term used to describe the many types of land surfaces that exist

as a result of geologic activity and weathering (for example,

plateaus, mountains, plains, and valleys).

Lead agency The agency or agencies preparing or having taken primary,

responsibility for preparing the environmental impact statement.

Lithic Pertaining to stone or a stone tool (for example, lithic artifact).

Lithology The appearance, structure, and composition of rocks as determined

by study with the unaided eye or with little magnification.

Megawatt 1,000 kilowatts or 1 million watts (a watt is a unit of electrical

power equal to 1/756th horsepower).

Mesa An isolated, nearly level land mass, formed of nearly horizontal

rocks, standing above the surrounding country and bounded with

steep sides.

Migratory

Birds, animals, or people, that migrate or move from one region or

country to another.

Mineral resource

Any inorganic or organic substance occurring naturally in the earth that has a consistent and distinctive set of physical properties. Examples of mineral resources include coal, nickel, gold, silver, and copper.

Mining

There are several components to a mine, from the early stages of prospecting and laying claims with rock cairns, shafts, and adits to the development of mining towns with grocery and merchandise stores, saloons, tailors, churches, meat markets, bakeries, barber shops, jails, blacksmiths, law offices, cemeteries, schools, and brothels.

Mississippian

A period of the Paleozoic Era, spanning in time from about 345 to 320 million years ago.

Mitigate

To alleviate, reduce, or render less intense or severe.

Mitigation

- (a) Avoiding the impact altogether by not taking a certain action or parts of an action.
- (b) Minimizing impacts by limiting the degree or magnitude of the action and its implementation.
- (c) Rectifying the impact by repairing, rehabilitating, or restoring the affected environment.
- (d) Reducing or eliminating the impact over time by preservation and maintenance operations during the life of the action.
- (e) Compensating for the impact by replacing or providing substitute resources or environments.

National Ambient Air Quality Standards Air quality standards established by the Clean Air Act. The primary NAAQS are intended to protect the public health with an adequate margin of safety; the secondary NAAQS are intended to protect the public welfare from any known or anticipated adverse effects of a pollutant.

National Environmental Policy Act of 1969 Public Law 91-190. Establishes environmental policy for the nation. Among other items, NEPA requires federal agencies to consider environmental values in decision-making processes.

National Register Criteria The National Register's standards for evaluating the significance of

properties were developed to recognize the accomplishments of all peoples who have made a significant contribution to our country's history and heritage. The criteria are designed to guide State and local governments, Federal agencies, and others in evaluating

potential entries in the National Register.

National Register of

Historic Places

A listing of architectural, historical, archaeological, and cultural sites of local, state, or national significance, established by the

Historic Preservation Act of 1966.

Native vegetation Vegetation originating in a certain region or country.

Nonattainment area An air quality control region (or portion thereof) in which the U.S.

Environmental Protection Agency has determined that ambient air concentrations exceed national ambient air quality standards for one

or more criteria pollutants.

100-year flood A flood with a magnitude that may occur once every 100 years on

average. An area has a 1-in-100 chance of being inundated during

any single year.

Orogeny The process of mountain formation.

Ozone A form of oxygen, O3, produced especially when an electric spark

is passed through oxygen or air.

Paleontology The science that deals with the life of past geological ages through

the study of the fossil remains of organisms.

Paleozoic The geologic era between the Precambrian and Mesozoic eras

covering the time between 550 million and 225 million years ago. The era was characterized by the development of the first fishes,

amphibians, reptiles, and land plants.

Particulates Minute, separate particles, such as dust or other air pollutants.

Pennsylvanian A period of the Paleozoic Era, spanning from about 320 million to

280 million years ago.

Perennial Lasting, or active through the whole year. May refer to rivers,

streams, or plants.

Perennial Stream A perennial stream is one that always has flow. During low-flow

periods, the flow of perennial streams is baseflow.

Perennial Yield The maximum quantity of water that can be withdrawn annually

from a ground water supply under a given set of conditions without

causing and undesirable result.

Permeability The measure of the ease with which a fluid can diffuse through a

particular porous materials.

Permian The seventh and last period of the Paleozoic Era, spanning from

about 280 to 225 million years ago, characterized by increased

reptile life and major mountain building in North America.

Petroglyph A symbolic design or drawing or an animal or human pecked or

carved into a rock or cliff face—generally prehistoric.

Physiographic Province A large area characterized by distinctive topography, geologic

structure, and other features and phenomena of nature.

Piezometer A facility emplaced to measure and record ground water levels.

Plateau An elevated tract of relatively level land, such as a tableland or

large mesa.

Playa The shallow central lake basin of a desert plain, in which water

gathers after a rain and is evaporated.

Pleistocene The first geologic epoch during the Quaternary period, spanning

from 1.8 million years ago to approximately 10,000 years ago, characterized by extensive continental glaciation in the Northern

Hemisphere.

Policy A guiding principle upon which is based a specific decision or set

of decisions.

Pore space The open spaces or voids within a soil or rock. It is a measure of the

amount of liquid or gas that may be absorbed or yielded by a

particular formation.

Porosity 1) An index of the void characteristics of a soil or rock material;

degree of perviousness. 2) The ratio usually expressed as a percentage of the volume of the interstices, whether isolated or connected, in a given quantity of material to the total volume of the

material.

Potentiometric Surface An imaginary surface representing the elevation and pressure head

of ground water and defined by the level to which water rises in a well or piezometer. The water table is a particular potentiometric

surface.

Precambrian The earliest geologic era covering all time from the formation of the

earth and ending at the Paleozoic Era, which began about 520

million years ago.

Primitive An area that is not developed, a pristine natural area.

Quaternary The geologic period following the Tertiary in the Cenozoic Era,

beginning about 1.8 million years ago, composed of the Pleistocene and Holocene epochs, characterized by the evolution of Hominids

into modern humans.

Range A large, open area of land over which livestock can wander and

graze.

Raptor A bird of prey.

Rare A plant or animal restricted in distribution. May be locally abundant

in a limited area or few in number over a wide area.

Recharge Replenishment of ground water by a downward infiltration of water

from rainfall, streams, and other sources.

Recharge Area The area that contributes water to an aquifer.

Reclamation Returning disturbed lands to a form and productivity that will be

ecologically balanced.

Region A large trace of land generally recognized as having similar

character types and physiographic types.

Revegetation The reestablishment and development of self-sustaining plant

cover. On disturbed sites, this normally requires human assistance

such as reseeding.

Right-of-way Strip of land acquired by legal means, over which the utility

corridors and access roads would pass.

Rill erosion Rill erosion refers to the erosion process on sloping fields in which

numerous and random small channels are formed by water; occurs

mainly on recently cultivated soils.

Roasting Pits These sites are common within the Prehistoric and Ethnohistoric

American Southwest. Roasting pits may be associated with large habitation sites or within close proximity of resource procurement

areas.

Rock Alignments These sites are rocks that have been intentionally placed in a

circular, semi-circular, or linear alignment. The alignments may have been constructed as hunting blinds, walls, or possibly game

drives.

Rock Art Site Rock art sites are relatively common in the Great Basin, and they

come in a variety of styles and substyles. Rock art styles vary from geomorphic, zoomorphic, to anthropomorphic designs. Rock art sites include petroglyphs and pictographs. Rock art sites are known

to exist within the region of Kane Springs Valley.

Rockshelters/Caves Rockshelters/caves are an important component of the cultural

resource assemblage in the southwest, including Nevada. Rockshelters/caves have been occupied during all time periods; some caves appear to have considerable antiquity. In general, most rockshelters / caves were typically used for short periods of time,

possibly as temporary camping locations.

Sacred site Any specific, discrete, narrowly delineated location on Federal land

identified by an Indian Tribe, or Indian individual determined to be an appropriately authoritative representative of an Indian religion, as sacred by virtue of its established religious significance to, or ceremonial use by, an Indian religion; provided that the Tribe or appropriately authoritative representative has informed the agency

of the existence of such a site.

Scenic quality class The designation (A, B, or C) assigned a scenic quality rating unit to

indicate the visual importance or quality of a unit relative to other units within the same physiographic province (BLM designation).

Scenic quality rating unit A portion of the landscape that displays primarily homogeneous

visual characteristics of the basic landscape features (landform, water, vegetation, and structures and modifications) that separate it

from the surrounding landscape.

Scree A steep mass of detritus on the side of a mountain; Loose rock

debris covering a slope.

Sediment Solid fragmental material, either mineral or organic, that is

transported or deposited by air, water, gravity, or ice.

Seep An area, generally small, where water, or other liquid such as oil,

percolates slowly to the land surface. For water, it may be considered as a synonym of a seepage spring, but it is used by some

for flows, too small to be considered a spring.

Seismicity The relative frequency and distribution of earthquakes.

Semiarid A climate or region characterized by little yearly rainfall and by the

growth of a number of short grasses and shrubs.

Sensitive species Species whose populations are small and widely dispersed or

restricted to a few localities. Species that are listed or candidates for

listing by the state or federal government.

Sensitivity The state of being readily affected by the actions of external

influence.

Sheet erosion Sheet erosion refers to the removal of a relatively uniform thin layer

of soil from the land surface by rainfall and surface runoff.

Siliceous Containing, resembling, relating to, or consisting of silica.

Site In archaeology, any locale showing evidence of human activity.

Socioeconomic Of or involving both social and economic factors.

Soil mantle A layer of soil with a greater hydrologic conductivity than the layer

above.

Species A group of individuals of common ancestry that closely resemble

each other structurally and physiologically, and in nature interbreed

to produce fertile offspring.

Spring A place where ground water flows naturally from a rock or the soil

onto the land surface or into a body of surface water.

Storage Sites Storage sites are structures or caches that were constructed to store

food and other items. These sites include aboveground storage structures constructed of masonry or adobe and belowground

storage pits.

Strata Plural of stratum, which is a layer of sedimentary rock that was

originally deposited horizontally.

Study area A given geographical area delineated for specific research.

Subspecies Any natural subdivision of a species that exhibits small, but

persistent morphological variations from other subdivisions of the

same species living in different geographical regions or times.

Substrate Sediment that lies beneath the surface of the earth.

Take A prohibited action under federal law, except where authorized. To

harass, harm, pursue, hunt, wound, kill, trap, capture, or collect a federally listed threatened or endangered species, or to attempt to do so. Take may include disturbance of the listed species, nest, or habitat, when disturbance is extensive enough to disrupt normal behavioral patterns for the species, although the affected individuals

may not actually die.

Talus A sloping mass of rocky fragments at the base of a cliff.

Telegraph and Telephone These features are identified with the themes of communication, development, and commerce and are often associated with

ranching, mining, and development of towns.

Tertiary The first period in the Cenozoic Era, spanning from 65 to 1.8

million years ago characterized by the development of mammals.

Theis Method Theis analytical solution is a widely accepted method in hydrology

for analyzing effect on an aquifer of groundwater withdrawal from a well. The Theis method calculates the expected drawdown assuming uniform radial flow in an confined aquifer of infinite

extent.

Threatened species Any species likely to become endangered within the foreseeable

future throughout all or a significant part of its range.

Toolstone Sources and Ouarries These sites are areas that may contain toolstone material (e.g., obsidian, chert, basalt, and quartzite), discarded cores, blanks, or a

obsidian, chert, basalt, and quartzite), discarded cores, blanks, or a dominance of decortication flakes. Hammerstones, hammerstone spalls, anvil stones, fire-cracked rock (heat treatment), flaked cobble scatters, and spatially discrete knapping areas may also be present. Toolstone sources are known in the project in the vicinity

of a known obsidian source, the Kane Springs Wash Caldera.

Topography The relative positions and elevations of surface features of an area.

Total Dissolved Solids The quantity of mineral (salts) in solution in water, usually

(TDS) expressed in milligrams per liter.

Traditional cultural property

A term referring to a tangible site, district, structure, building, or object with defensible boundaries that is important to a contemporary human community and has been for 50 years or more, that has significance under one or more criteria of the National Register of Historic Places, and with integrity of location, design, setting, materials, workmanship, feeling, and association in the perspective of those who value the place.

Transmissivity

The rate of which water of the prevailing kinematic viscosity is transmitted through a unit width of the aquifer under a unit hydraulic gradient; equal to the hydraulic conductivity times the aquifer thickness.

Triassic

The first period in the Mesozoic Era, spanning from 225 to 190 million years ago and following the Permian Period of the Paleozoic Era; characterized by the first appearance of many reptiles, including the dinosaurs.

Tributary

A stream or river that flows into a larger stream or river.

Trigger point

A threshold value that is established by the NV State Engineer.

Tuffaceous

Composed of, containing, or characteristic of a tuff (fragmental rock consisting of the smaller kinds of volcanic detritus, as ash or cinder, usually more or less stratified).

Unsaturated Zone

The zone between the land surface and the water table. It includes the capillary fringe and may contain water under pressure less than that of the atmosphere.

Utility corridor

A route used by a utility for pipelines and transmission lines.

Vegetation community

Species of plants that commonly live together in the same region or ecotone.

View shed

Visible portion of the specific landscape seen from a specific viewpoint, normally limited by landform, vegetation, distance, and existing cultural modifications.

Visual resource management class

Classification of landscapes according to the kinds of structures and changes that are acceptable to meet established visual goals (BLM).

Water Table

1) The upper surface of a saturated zone except where that surface is formed by an impermeable body, 2) locus of points in soil water at which the pressure is equal to atmospheric pressure; or 3) the surface where ground water is encountered in a well in an unconfined aquifer. The water table is a particular potentiometric surface.

Waters of the United States

All waters that are currently used, were used in the past, or may be susceptible to use in interstate or foreign commerce including adjacent wetlands and tributaries to waters of the United States; and all waters by which the use, degradation, or destruction of which would affect or could affect interstate or foreign commerce.

Well Log

1) A record made by the driller, geologist, or engineer of a well which lists geologic materials encountered during drilling and information on the construction of the well (such as casing perforations and sanitary seal); or 2) a log obtained from a special device lowered in a well, showing such information as resistivity, radioactivity, spontaneous potential, and acoustic velocity as a function of depth; especially a lithologic record of the rocks penetrated.

Wetlands

Lands or areas exhibiting hydric soils, saturated or inundated soil during some portion of the plant growing season, and plant species tolerant of such conditions (includes swamps, marshes, bogs).

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